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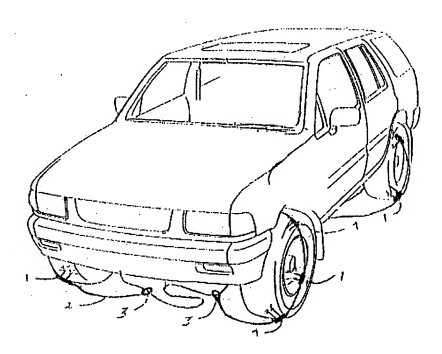
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(71) Demandeur/Applicant COLUER, ACE R. US

(72) Inventeur/Inventor: COLLIER, ACE R., US

(54) Titre: PIEGE POUR ROUES D'AUTOMOBILE. (54) Title: AUTOMOBILE WHEEL AND TRACK SNARE



(57) Abrege/Abstract:
What I claim to be my invention is a vehicle disabling device wherein a plurality of holding spike like probes with base plates strung on to a cable of wire rope with ends fashined in to a running boline or noose to chock and hold vehicle tires wheels and control arms wheels meaning part steel or all steel all steel such as on a track driven vehicle.

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COLLIER

#### ABSTRACT

hat I claim to be my invention is a vehicle disabling device wherein a plurality of holding spike like probes with base plates strung on to a cable of wire rope with ends fashined in to a running boline or noose to chock and hold vehicle tires wheels and control arms wheels meaning part steel or all steel all steel such as on a track driven vehicle.

FIELD OF THE INVENTION

The device is an invention to disable vehicles.

BACKGROUND OF THE INVENTION

Every year persons are killed in high speed motor vehicle chaces, when police are forced into chasing fleeing suspects. The victom of these high speed chases include police officers, suspects, and members of the public. Members of the military are often time victim:

Discription of the prior art. Various road barries and tire pearcing structure has been utilized in the prior art to prevent vehicle from fleeing from police. Prior art tire piercing apparatus is exemplar in U.S. Pat. No. 4,473, 948 Chadwick where in a base plate include a plurality of pins projecting upwards of the base plate to prevent an automobile from being driven. U.S. Pat. No. 4,382,714 Hutchison this invention is a vehicle disabling device adapted to project aplurality of spike like devices to puncture one or more tires of a fleeing vehicle. Spike bases secured to bases by either a strand or cord also a short length of chain.

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/ Appl. No. 60/136,142 Filing date May 14,1999

Review fig. 7 fig. 8

Fig. 7. no. 2 is base plate; no. 5 cable sleeve, view show tire ridding up on and holding base plate in place. Fig. 8 view of three wheels being caught up by a three cable set of snairs on a 4 wheel drive vehicle. Fig. 9 is folding deployment board with cable spikes and bases attached with break away clibs.

The object of the invention is to provide vehicle stoping device in quickest possible time. This is done by using a tire snair that grabs and holds the tire in its place. Snair spikes are polly coated as they inter the tire the air pressure stayes intact. lf the tires are jëlled or solid so much the better. Cable is theaded threw gulde sleeves attached to bottom of base plate. Each end of cable has sliding noose to effect a tether. As the tire and wheel become impaled probes and cable are pulled up and around the wheel in a diaginal effect, probes grip the sides of wheel and tire causing a collethat raps around wheel control arms and drive axles, this action renders the vehicle immovible.

The device is simplistic compact, easy to manufacture transport and deploy. 0-mitting deployment board rapping with rubber cord device may be deployed by aircraft.

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Fig. 1. Luch olde view of basesplate; Fig. Amain a isometric projection of base a displate showing sleve with cable and impaling screws, and assessed to the according of the contract

Fig. 2. is a view of cable and spike screw. folding base with hinges for deploy-

Fig. 3. is a view of device laid out in front of vehicle.

Fig. b. Is a view chowing cable with loops coiling around wheels control arms and drive axles. Cable clamp for cable loop. Flg. 6. Is a vlew showing cable shair gripping wheel. No: 2 spikes.

Fig. 7. showes tire holding spike base plate to fasilatate spike penatration.

Fig. 8. showing 3 cable snare locking to the on to 3 wheels of a 4 wheel drive vehicle. Fig. 9 cable spikes with base plates and folding deployment board. The Land Committee of the Committee of t

Collier Appl. No. 60/136.142 What I claim 1. 4.5

SUMMARY OF THE INVENTION What is required is a method and apparatus that can be used to halt a suspect's motor vehicle in advance of police chace, rendering a high speed chace unneccessary. In its preferred embodiment the wheel and track snair consists of a folding deployment board + Ten feet long, one or two feet wide, measurments can be aproxamented depending on the immediate requirements, as the device can be assembled in a very short time. The device with its built in nomanclature is designed to halt a vehicle in a very short time, with in moments of contact. If only one front wheel is snared cable and spikes will reach a rear wheel coiling around said, wheel rendering it motionless. Add one more cable snair for four wheel drive vehicle. Halftrack or all track vehicle such as military armored tank snair deviation will be explaned here in after. If device snair one front wheel and one rear wheel although not explicitly depicted vehicle will be brought to a halt.

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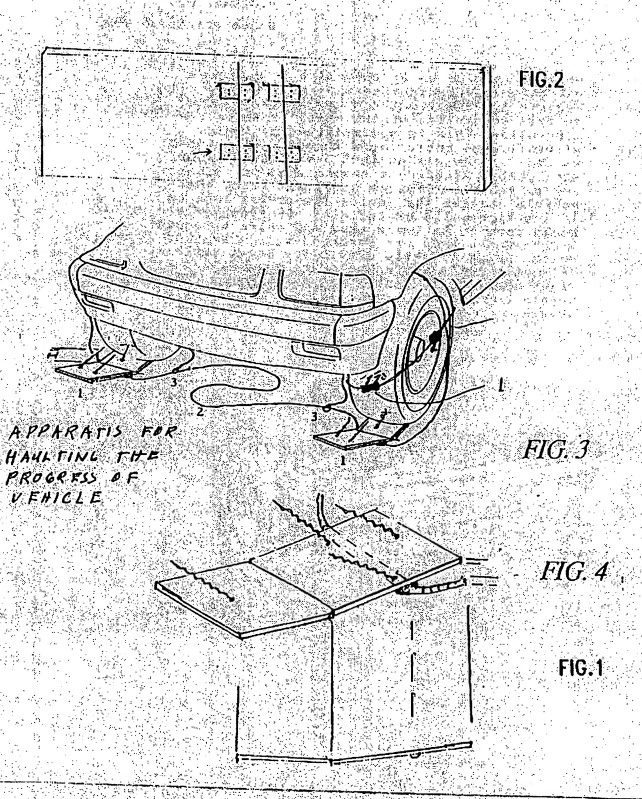
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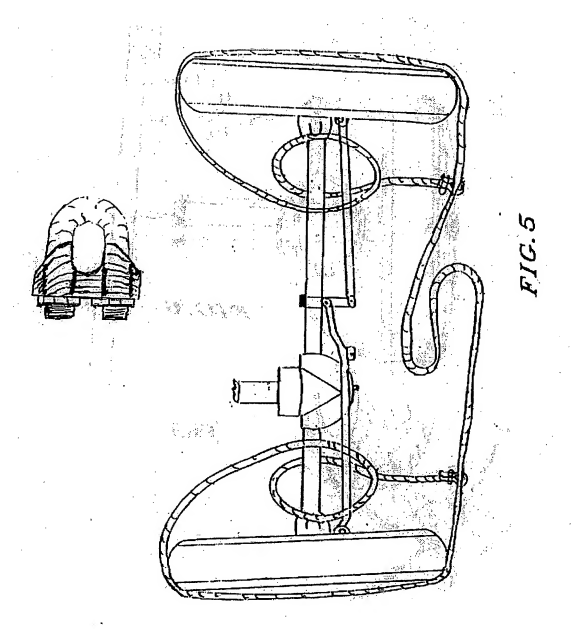
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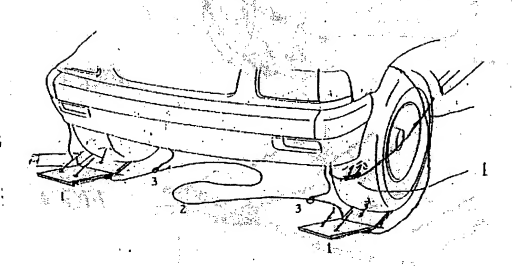
Collier Appl, No. 60/136, 142 Filed May 14,1999 U.S.



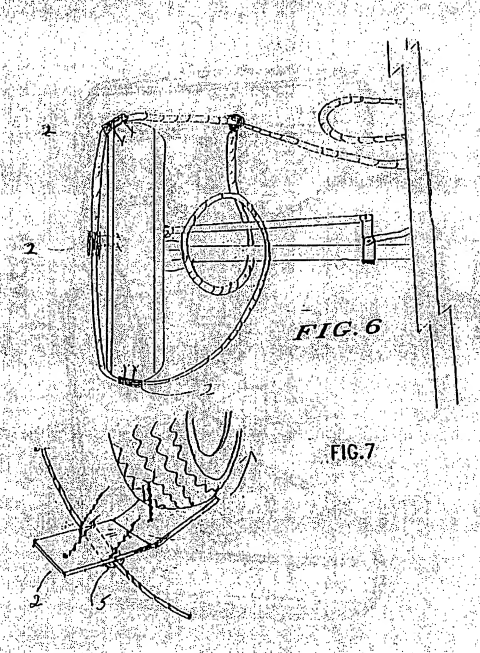
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Ace Robert Collier P.O.BOX. 590 Bouse Az. 85325-0590

what I claim to be my invention is a vehicle disabling stoping device that will bring vehicle to a very quick stop. A one to ton vehicle regardless of the wheel or track configuration. This is accomplished by using aircraft type cable laced through guide tubes welded to base plates that have two to four tire probes stacked to base plate; on track driven vehicle graphing hooks are used. When vehicle engages the device the probes look on to the tire solid or inflated. On track driven hooks look on to track shoe and drive sprocket wheels. Cable ends are fashined with a running boline using a double clevis for heavy vehicle. The cable coils around spinning wheels and track shorting the cable until it chocks the wheels control arms drive axles and sproket wheels.

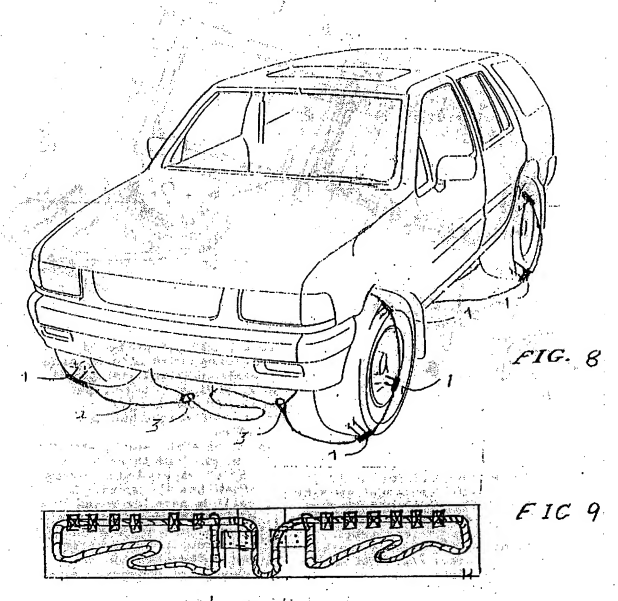


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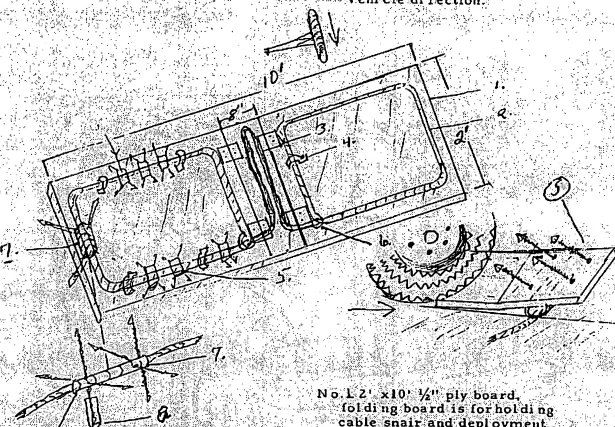
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#### COLLIER AUTOMOBILE WHEEL SNAIR!

Vehicle di rection.



6. Slip knot for sinching effect on wheel and tire. No. 7. Out side multa barbed sylinder for locking into tire and wheel. Cylinder is 1/2x 6!! 8 31/2" barbs set at 5inches apart and 90 degree angle.

cable snair and deployment.

No. 2. 31 It. of 1/2 wire rope.

No. 3.4:3" x 4" hi nges. No. 4. 16 2" cable hold down clips.

No. 5. 56 4"x8" steel plate3/8 " thick. With three 3 in.x 5/16" tapered steel barbs. Plate has 4½' spindle for cable to pass threw and 3'' x 4"toe plate to hold spikes against tire. Spikes will penatrate tire at different angle causing grip. Toe plate set at 10 degree angle.

Inventor Ace R Collier.

3. cover. Inception, May 7, 1998.

This inception can be used on military tanks.

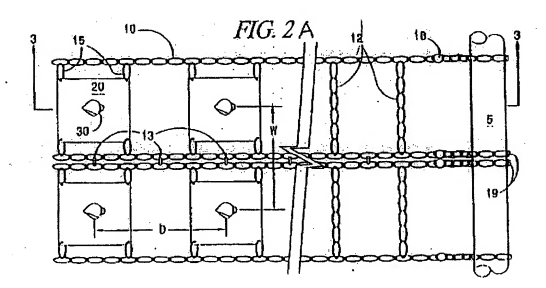
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